## **AIM Total Score Sheet**

Curriculum: Lab Aids Grade Level: 6 Title: SEPUP **Criteria/Component Weighted Total** Score Weight **Percent Content Standards Alignment** <u>5</u> <u>5</u> Accuracy <u>5</u> **Content Development** <u>5</u> Sequencing <u>3</u> Context 23 **TOTAL: Content Criterion** x .35 =8.05 Work Students Do 5 **Engaging Prior Knowledge** <u>5</u> Metacognition <u>5</u> **Abilities Necessary to do Scientific Inquiry** <u>5</u> **Understandings About Scientific Inquiry** 3 Accessibility 23 **TOTAL: Work Students Do Criterion** =4.6 x .20 **Assessment Assessment System** <u>3</u> <u>5</u> Quality **Multiple Measures** <u>5</u> **Use of Assessments** <u>5</u> Accessibility 3 **TOTAL: Assessment Criterion** 21 X .20 =4.2 Work Teachers Do Instructional Model <u>5</u> **Effective Teaching Strategies** <u>5</u> **Teaching Strategies for Inquiry** <u>5</u> Support for the Work Teachers Do 3 18 **TOTAL Work Teachers Do Criterion** X .25 =4.5 T/23.75 x 100 **Grand Total** T = 21.35=89.89

The curriculum offers ample opportunities for students to extend and revise their ideas. Each concept if thoroughly covered. This is a true inquiry curriculum.